Form PTO-1449 U.S. Dept. of Commerce Atty. Docket: 01-LJ-033 Serial No. 09/927,558 Patent & Trademark Office **List of Documents** Applicant: George Q. CHEN Cited by Applicant (Use several sheets if necessary) Filing Date: August 10, 2001 Group: 2623 **U.S. PATENT DOCUMENTS** Name Filing Date, if Class Sub-Ex'rs Document applicable Number class In'l **FOREIGN PATENT DOCUMENTS** Class Sub-Transl'n Yes/No Document Date Country Number class OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Official Dodowicz To (mouning Author, Tide, Date, Ferniteit Fages, Etc.)		
47	AA1	Roy, S. et al., "A Maximum-Flow Formulation of the N-Camera Stereo Correspondence Problem", IEEE International Conference on Computer Vision, 1998, pp. 492-499, XP002346132.
ii7	AA2	Scharstein, D. et al., "Stereo Matching With Non-Linear Diffusion", Proceedings of the 1996 IEEE Computer Society Conference on Computer Vision and Pattern Recognition, pp. 343-350, XP000640252.
w7	AA3	Robert, L. et al., "Dense Depth Map Reconstruction: A Minimization and Regularization Approach Which Preserves Discontinuities", Lecture Notes in Computer Science; Vol. 1064, vol. 1, 1996, pp. 439-451, XP008040195.
v1	AA4	Zhang, Z et al., "A Robust Technique For Matching Two Uncalibrated Images Through The Recovery of the Unknown Epipolar Geometry", Artificial Intelligence, Elsevier Science Publisher B.V., Amsterdam, vol. 78, no. 1/2, 1995, pp.87-119, XP001148319.
W	AA5	European Search Report dated September 23 ,2005 for European Application No. 02255370.
Examiner: Ma		Date Considered: 1/- 1- 0 5
	-	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.